Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	678	345/531.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 08:51
<b>S2</b>	44576	(dual or multiple or (first and second)) near (display or LCD or CRT or monitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 09:10
<b>S3</b>	67	S1 and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 08:56
S4	553	(independent\$3) with ((dual or multiple or (first and second)) near (display))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 09:17
S5	2	S1 and S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 09:18
S6	386	345/520.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 09:18
<b>S7</b>	2	S4 and S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 09:19

S8	281	(DVI or (digital near visual near interface)) and ((dual or multiple or (first and second)) near (monitor or display))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 09:21
S9	36	(DVI or (digital near visual near interface)) same ((dual or multiple or (first and second)) near (monitor or display))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 09:21
S10	11	((dual or multiple or (first and second)) near (display)) same ((single or one) near connector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/18 09:21
S12	29	(single near (connector or plug or cable)) same ((dual or multiple or two) near (display or monitor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/23 09:38
S13	0	(DVI or connector or cable or plug) with ((two or multiple or dual) near DDC near channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 09:40
S14	101	(DVI or connector or cable or plug) with (DDC near channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 09:40
S15	7	(DVI or connector or cable or plug) with (DDC near channel) and ((multiple or dual or two or plural) near (display or monitor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 09:44

			T			7
S16	1	(DVI or connector or cable or plug) same ((multiple or two or second or dual) near (DDC near channel))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 09:48
S17	1788	dongle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 09:51
S19	3	dongle same ((DDC or TMDS) near channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 09:54
S20		(DVI or DDC or TMDS) with ((two or dual or second) near channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 10:22
S21	200	DDC near data	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 10:22
S22	26	(dual near DVI) or (dual\$1link)	USPAT	OR	ON	2007/04/23 14:02
S23	75	(dual near DVI) or (dual\$1link)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:03
S24	6	((dual near DVI) or (dual\$1link)) and DDC	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:13

					···	
S26	3	(two or second or dual) near (DDC or (DDC near data)) same DVI	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:18
S27	12	(dual near TMDS)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:50
S28	15	display near data near channel near command near interface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:01
S31	. 13	(SFF near housing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:05
S32	217	laptop near housing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 08:44
S33	55	dongle and (DVI)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 08:44



# PALM INTRANET

Day: Friday Date: 4/27/2007

Time: 09:12:11

#### **Inventor Name Search Result**

Your Search was:

Last Name = MCCLINTOCK

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
60908169	Not Issued	19	03/26/2007	METHODS AND SYSTEMS FOR MANAGING TELECOMMUNICATIONS AND FOR TRANSLATING VOICE MESSAGES TO TEXT MESSAGES	MCCLINTOCK, DAVID		
60914172	Not Issued	19		Methods and Systems for Managing Telecommunications and for Translating Voice Messages to Text Messages	MCCLINTOCK, DAVID		
60811068	Not Issued	20	06/05/2006	Method and systems for short message forwarding services	MCCLINTOCK, DAVID C.		
60835281	Not Issued	20		Methods and systems for returning a call	MCCLINTOCK, DAVID C.		
60838767	Not Issued	20		Methods and systems for returning a call	MCCLINTOCK, DAVID C.		
60858171	Not Issued	20	11/10/2006	Methods and systems for promoting telecommunications services	MCCLINTOCK, DAVID C.		
60873406	Not Issued	20	12/07/2006	Methods and systems for confirming message delivery	MCCLINTOCK, DAVID C.		
60030777	Not Issued	159	11/13/1996	HAIL PROTECTION MAT FOR VEHICLES	MCCLINTOCK, DAVID E.		
10786578	Not Issued	82		Apparatus for immobilizing a solid solder element to a contact surface of interest	MCCLINTOCK, DAVID H.		
11121389	7083445	150	05/04/2005	CONNECTOR ASSEMBLY	MCCLINTOCK, DAVID H.		
11171605	Not Issued	30		Mounting apparatus for a mobile communication device	MCCLINTOCK, DAVID H.		
11172196	Not Issued	25		Mounting and release mechanism for a mobile communication device	MCCLINTOCK, DAVID H.		

11172197	Not Issued	41	06/30/2005	Mounting apparatus for a mobile communication device	MCCLINTOCK, DAVID H.
11670252	Not Issued	19	02/01/2007	HIGH RELIABLITY BATTERY CONTACT ASSEMBLY AND METHOD OF FORMING SAME	MCCLINTOCK, DAVID H.
11670268	Not Issued	19	02/01/2007	SUBMERSIBLE ELECTRICAL CONNECTOR ASSEMBLY AND METHOD OF FORMING SAME	MCCLINTOCK, DAVID H.
29165382	D480696	150	08/09/2002	MOBILE RADIO HOUSING	MCCLINTOCK, DAVID H.
29165383	D473855	150	13	TOP COVER FOR A MOBILE RADIO	MCCLINTOCK, DAVID H.
29228995	D519982	150	05/02/2005	MOBILE RADIO	MCCLINTOCK, DAVID H.
60527586	Not Issued	159	12/05/2003	Apparatus for immobolizing a solid solder element to a contact surface of interest	MCCLINTOCK, DAVID H.
07549236	Not Issued	163	07/11/1990	EFFICACIOUS VACCINES AGAINST BORDETELLA PERTUSSIS COMPRISING A COMBINATION OF INDIVIDUALLY PURIFIED PERTUSSIS ANTIGENS	MCCLINTOCK, DAVID K.
<u>08447126</u>	Not Issued	163	05/22/1995	EFFICACIOUS VACCINES AGAINST BORDETELLA PERTUSSIS COMPRISING A COMBINATION OF INDIVIDUALLY PURIFIED	MCCLINTOCK, DAVID K.
08447127	5895655	150	05/22/1995	EFFICACIOUS VACCINES AGAINST BORDETELLA PERTUSSIS COMPRISING A COMBINATION OF INDIVIDUALLY PURIFIED PERTUSSIS ANTIGENS	MCCLINTOCK, DAVID K.
08447128	Not Issued	163	05/22/1995	EFFICACIOUS VACCINES AGAINST BORDETELLA PERTUSSIS COMPRISING A COMBINATION OF INDIVIDUALLY PURIFIED PERTUSSIS ANTIGENS	MCCLINTOCK, DAVID K.
08447134	5885586	150	05/22/1995	EFFICACIOUS VACCINES AGAINST BORDETELLA PERTUSSIS COMPRISING A COMBINATION OF	MCCLINTOCK, DAVID K.

			1 1	INDIVIDUALLY PURIFIED PERTUSSIS ANTIGENS	
08447135	5885587	150		EFFICACIOUS VACCINES AGAINST BORDETELLA PERTUSSIS COMPRISING A COMBINATION OF INDIVIDUALLY PURIFIED PERTUSSIS ANTIGENS	MCCLINTOCK, DAVID K.
08447150	5897867	150		EFFICACIOUS VACCINES AGAINST BORDETELLA PERTUSSIS COMPRISING A COMBINATION OF INDIVIDUALLY PURIFIED PERTUSSIS ANTIGENS	MCCLINTOCK, DAVID K.
10704844	Not Issued	30		Method and system for switching a DVI display host	MCCLINTOCK, DAVID L.
10765554	Not Issued	30		System and apparatus for providing dual independent displays	MCCLINTOCK, DAVID L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Search Another. Inventor	MCCLINTOCK	DAVID Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Friday Date: 4/27/2007

Time: 09:12:56



## PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = KWATRA

First Name = AJAY

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
09268771	6191503	150	03/15/1999	COMPUTER WITH A CHASSIS INTRUSION DETECTOR	KWATRA, AJAY			
10373397	7102255	150	02/24/2003	SOFT POWER-UP FOR AN EXTERNAL POWER ADAPTER	KWATRA, AJAY			
10412526	7120805	150	04/11/2003	DRAINING RESIDUAL CHARGE FROM A VOLTAGE PLANE	KWATRA, AJAY			
10675396	Not Issued	41	09/30/2003	Chassis expansion using newcard	KWATRA, AJAY			
10675485	7155624	150	09/30/2003	POWERED NEWCARD CONNECTOR	KWATRA, AJAY			
10704724	Not Issued	93	11/10/2003	SYSTEM AND METHOD FOR MANAGING SYSTEM EVENTS BY CREATING VIRTUAL EVENTS IN AN INFORMATION HANDLING SYSTEM	KWATRA, AJAY			
10733910	7139169	150	12/11/2003	SYSTEM AND METHOD FOR INFORMATION HANDLING SYSTEM COOLING FAN OPERATING PARAMETER SELECTION	KWATRA, AJAY			
10765554	Not Issued	30	01/27/2004	System and apparatus for providing dual independent displays	KWATRA, AJAY			
10997495	Not Issued	30		Method and apparatus for mounting a card in an information handling system	KWATRA, AJAY			
<u>11107176</u>	Not Issued	30	04/15/2005	Information handling system that supplies power to a memory expansion board	KWATRA, AJAY			
11134920	Not	93	05/23/2005	METHOD AND APPARATUS	KWATRA, AJAY			

Issued	FOR COUPLING A PLURALITY OF CARDS TO AN INFORMATION HANDLING SYSTEM	
	HANDLING SYSTEM	

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name | Search | Search | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page